THE HOOVER COMPANY

NORTH CANTON, OHIO 44720, TEL. 216 - 499 - 9200

REPLY TO EXECUTIVE OFFICES

June 13, 1983

Ms. Kathy Homer
Environmental Protection
Agency - Region V
230 South Dearborn Street
Chicago, Illinois 60604

Re: Amended RCRA Permit Application - Part A for The Hoover Company Plant No. 1 Facility, 101 East Maple Street, North Canton, Ohio EPA I.D. Number OHDOO 4462131 PA, G, T RS, PAS

Dear Ms. Homer:

The Hoover Company is requesting the aforementioned amended RCRA Permit be accepted for filing. The following information is being submitted in support of this request:

Background

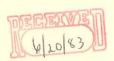
On November 19, 1980, The Hoover Company submitted to EPA the Permit Application-Part A consisting of Form 1 and Form 3 for the abovereferenced facility (the facility). This application indicated that the facility would store approximately 6,000 gallons of hazardous waste in containers (55 gal. drums). The application also indicated that the facility would treat approximately 8,000 gallons per day of hazardous waste as follows:

Plating and paint sludges are treated by periodically pumping 8,000 GPD of 2% solid sludge onto two sand filter beds to accomplish continous dewatering. Filter beds hold 400 cubic yards of 20% solid dewatered sludge.









Ms. Kathy Homer June 13, 1983 Page 2

Effective November 1, 1981 a new plating process was installed whereby all hazardous waste sludges from Hoover's nickle/zinc plating operation are captured and placed in individual containers for off-site disposal. As a result, the treatment facility was no longer required and was closed pursuant to The Hoover Company's Closure Plan submitted to your office on November 19, 1981.

The operations resulting in the paint sludges were transferred to another Hoover facility. At this facility, these sludges are being placed directly in drums, for transportation off-site.

Reason for Amendment Request

As a result of this new plating process, the hazardous waste container storage at the facility increased from approximately 6,000 gallons (120 drums) to approximately 25,000 gallons (500 drums). However, by closure of the treatment facility, approximately 400 cubic yards of hazardous waste that had accumulated on the filter beds of the treatment facility have been eliminated. The present container storage capacity (such capacity being the same now as it was on November 19, 1980) is approximately 1,000 drums. Accordingly, no capital expenditures will be necessary to construct or reconstruct the facility.

Request for Amendment

Based upon the foregoing, it is requested that the amended Permit Application-Part A attached hereto be approved.

Any questions concerning this request should be addressed to Mr. H. E. Emrick, Manager Environmental Control, The Hoover Company, 101 East Maple Street, North Canton, Ohio telephone 1-216-499-9200.

Sincerely,

0/ M. Harroff Vice President

Manufacturing and Engineering

Attachment

CERTIFIED MAIL

